



ARM Cortex™-M0 32-BIT MICROCONTROLLER

Nu-LB-Mini51 User Manual

For NuMicro™ Mini51 Series

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1 Overview

Nu-LB-Mini51 is the specific development tool for NuMicro Mini51 series. Users can use Nu-LB-Mini51 to learn easily how to display information, store date, communicate with PC and interact with human through Mini51 series. Besides, it also integrates ICE controller called Nu-Link-Me and users do not need other additional ICE or debug equipments.

2 Nu-LB-Mini51 Introduction

Nu-LB-Mini51 uses the Mini54LAN as the target microcontroller and includes rich functional blocks on board. Figure 2-1 is the positive and negative Nu-LB-Mini51. The positive Nu-LB-Mini51 includes main chip (Mini54LAN), INT key, reset key, variable resistance, RGB LED, 8 LEDs, 128x64 Dot Matrix LCD and RS232 interface. The negative Nu-LB-Mini51 includes EEPROM, Flash and ICE controller called Nu-Link-Me.

Nu-LB-Mini51 is similar to other development boards. Users can use the functional blocks connected with Mini54LAN to develop and verify applications to emulate the real behavior. The on board chip covers Mini51 series features. The Nu-LB-Mini51 can be a real system controller to design users' target systems.

Nu-Link-Me is a Debug Adaptor. **The Nu-Link-Me Debug Adaptor connects your PC's USB port to your target system (via Serial Wired Debug Port) and allows you to program and debug embedded programs on the target hardware.** To use Nu-Link-Me Debug adaptor with IAR or Keil, please refer to "Nuvoton NuMicro™ IAR ICE driver user manual" or "Nuvoton NuMicro™ Keil ICE driver user manual" in detail. These two documents will be stored in the local hard disk when the user installs each driver.

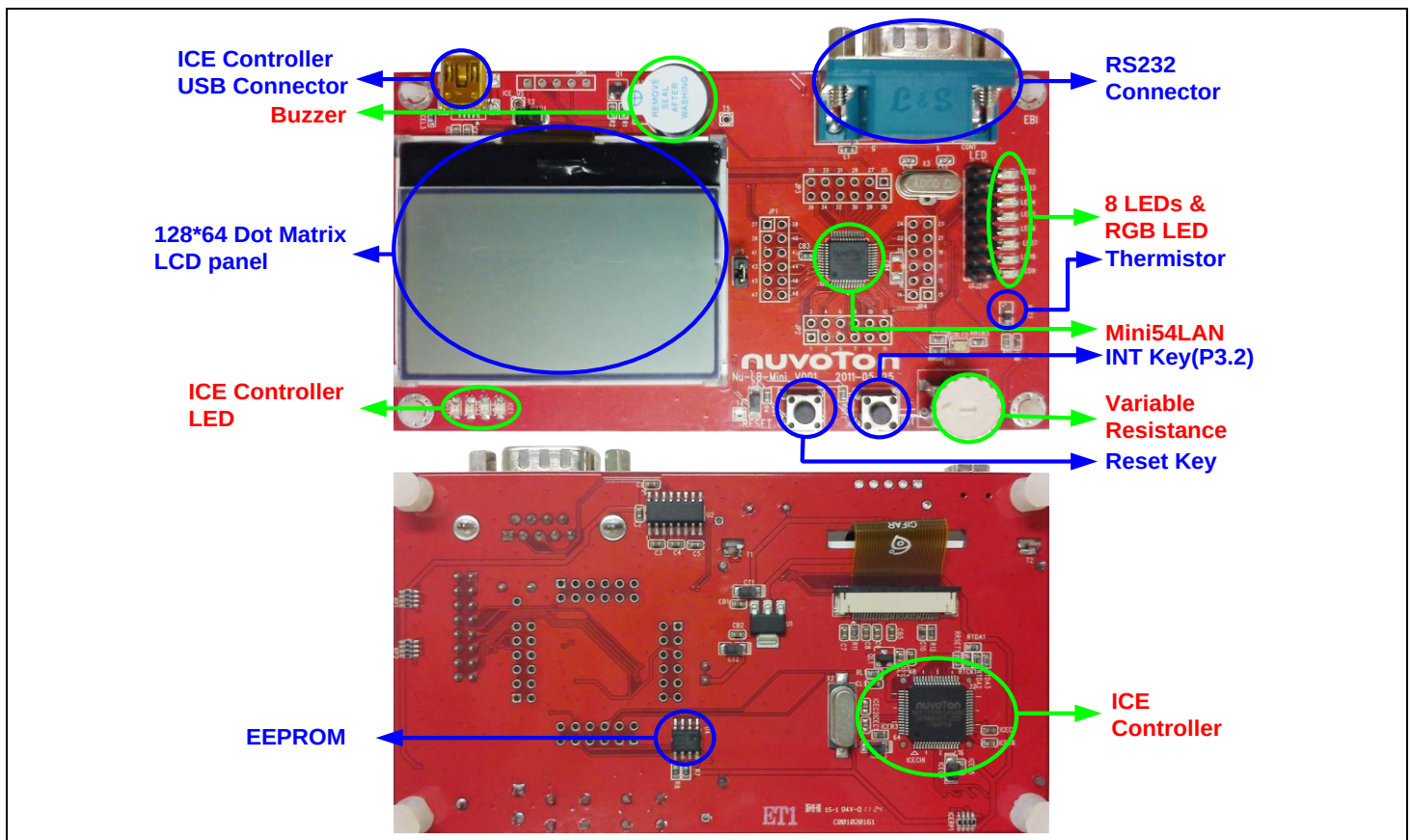


Figure 2-1 Nu-LB-Mini51

2.1 Functional Block of Nu -LB-Mini51

Nu-LB-Mini51 provides the rich functional blocks connected with Mini54LAN to display information, communicate with PC, store data and interact with human. Users can follow the pin assignment at Table 2-1 to control every functional block.

Functional Block	Pin assignment	Pin Function Description
ICE controller(Nu-Link-Me)	ICE_CLK ICE_DATA	SWD interface
Reset Key	/RST	Reset
INT Key	P3.2	INT0
Variable Resistance	P5.3	AIN0
Thermistor	P1.0	AIN1
Buzzer	P2.5	PWM3
GRB LED	P2.2 P2.3 P2.4	PWM0 PWM1 PWM2
8 LEDs	P3.1 P3.6 P5.2 P2.6 P1.2 P1.3 P1.4 P1.5	LED0 LED1 LED2 LED3 LED4 LED5 LED6 LED7
EEPROM	P3.4 P3.5	I2C SDA I2C SCL
Black Dot Matrix LCD Panel	P0.4 P0.5 P0.6 P0.7 P5.4	SPI_SS5 SPI_MOSI LCM_RST/SPI_MISO SPI_CLK LCM_LED

Table 2-1 Functional Block for Nu-LB-Mini51

2.2 Pin Assignment for Extended Connector

Nu-LB-Mini51 provides Mini54LAN on board and the extended connector for LQFP-48 pin. Table 2-2 is the pin assignment for Mini54LAN.

Pin No	Pin Name	Pin No	Pin Name
01	NC	25	P2.5, PWM3
02	P1.5, AIN5, CPP0	26	P2.6, PWM4, CPO1
03	/RESET	27	NC
04	P3.0, AIN6, CPN1	28	NC
05	AVSS	29	P4.6, ICE_CLK
06	P5.4	30	P4.7, ICE_DAT
07	P3.1, AIN7, CPP1	31	NC
08	P3.2, INT0, STADC, T0EX	32	P0.7, SPICLK
09	P3.4, T0, SDA	33	P0.6, MISO
10	P3.5, T1, SCL	34	P0.5, MOSI
11	NC	35	P0.4, SPISS, PWM5
12	NC	36	NC
13	NC	37	P0.1, RTSn, RX, SPISS
14	P3.6, CKO, T1EX, CPO0	38	P0.0, CTSn, TX
15	P5.1, XTAL2	39	NC
16	P5.0, XTAL 1	40	NC
17	VSS	41	P5.3, AIN0
18	LDO_CAP	42	VDD
19	P5.5	43	AVDD
20	P5.2, INT1	44	P1.0, AIN1
21	NC	45	P1.2, AIN2, RX
22	P2.2, PWM0	46	P1.3, AIN3, TX
23	P2.3, PWM1	47	P1.4, AIN4, CPN0
24	P2.4, PWM2	48	NC

Table 2-2 Pin Assignment for Mini54LAN

3 How to Start Nu-LB-Mini51 on the Keil μ Vision[®] IDE

3.1 Keil μ Vision[®] IDE Software Download and Install

Please visit the Keil company website (<http://www.keil.com>) to download the Keil μ Vision[®] IDE and install the RVMDK.

3.2 Nuvoton Nu-Link Driver Download and Install

Please visit the Nuvoton company NuMicro[™] website (<http://www.nuvoton.com/NuMicro>) to download “NuMicro[™] Keil μ Vision[®] IDE driver” file. Please refer to Chapter 6.1 for the detail download flow. When the Nu-Link driver has been well downloaded, please unzip the file and execute the “Nu-Link_Keil_Driver.exe” to install the driver.

3.3 Hardware Setup

The hardware setup is shown as Figure 3-1

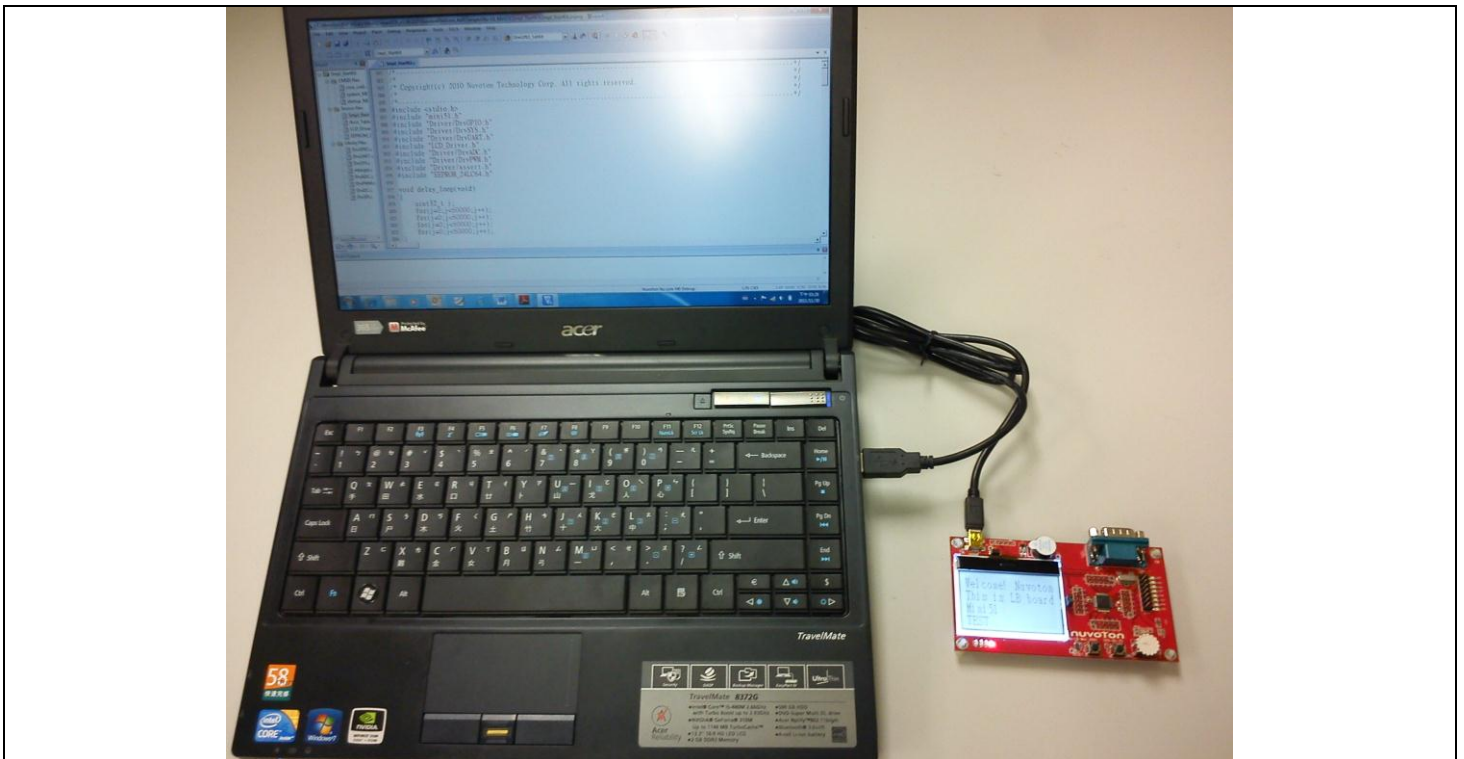


Figure 3-1 Nu-LB-Mini51 Hardware Setup

3.4 Smpl_StartKit Example Program

This example demonstrates the ease of downloading and debugging an application on a Nu-LB-Mini51 board. It can be found on Figure 3-2 list directory and downloaded from Nuvoton NuMicro™ website following on Chapter 6.3.

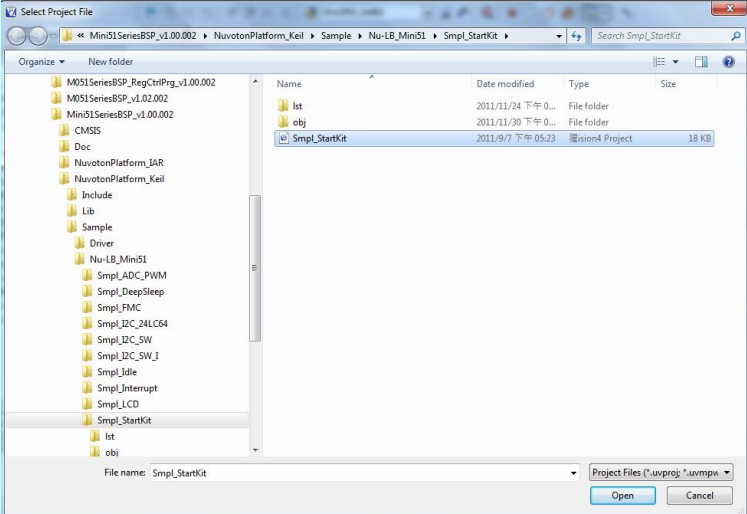
Directory	C:\Nuvoton\BSP Library\Mini51SeriesBSP_v1.00.002\NuvotonPlatform_Keil\Sample\Nu-LB_Mini51\Smpl_StartKit
Project File	

Figure 3-2 Smpl_StartKit Example Directory

To use this example:

The LCD will display the result of ADC on the Nu-LB-Mini51 board.

■ Start µVision®

■ Project-Open

Open the Smpl_StartKit.uvproj project file

■ Project - Build

Compile and link the Smpl_StartKit application

■ Flash – Download

Program the application code into on-chip Flash ROM

■ Start debug mode

Using the debugger commands, you may:

◆  Review variables in the watch window

◆  Single step through code

◆  RST Reset the device

◆  Run the application

4 How to Start Nu-LB-Mini51 on the IAR Embedded Workbench

4.1 IAR Embedded Workbench Software Download and Install

Please connect to IAR company website (<http://www.iar.com>) to download the IAR Embedded Workbench and install the EWARM.

4.2 Nuvoton Nu-Link Driver Download and Install

Please connect to the Nuvoton Company NuMicro™ website (<http://www.nuvoton.com/NuMicro>) to download “NuMicro™ IAR ICE driver user manual” file. Please refer to Chapter 6.2 for the detail download flow. When the Nu-Link driver has been well downloaded, please unzip the file and execute the “Nu-Link_IAR_Driver.exe” to install the driver.

4.3 Hardware Setup

The hardware setup is shown as Figure 4-1

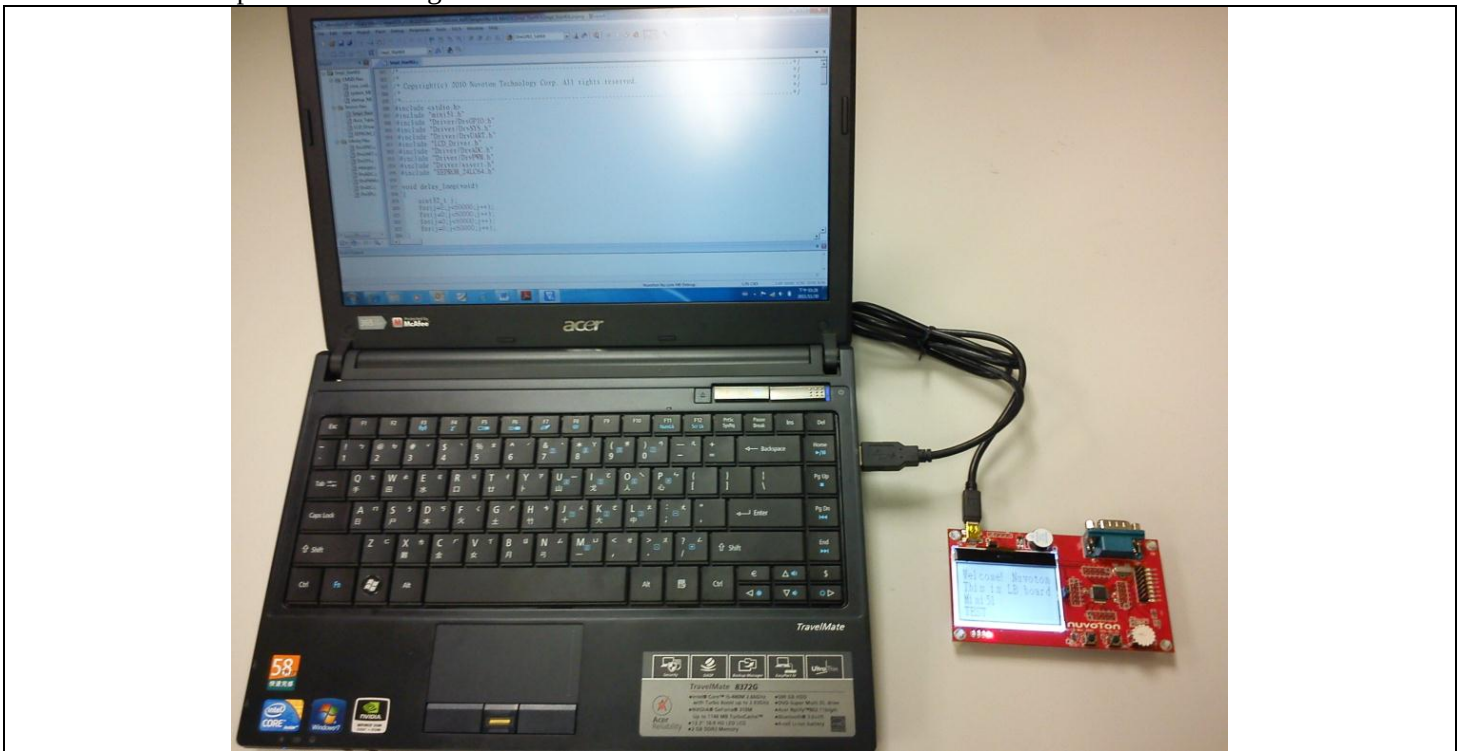


Figure 4-1 Nu-LB-Mini51 Hardware Setup

4.4 Smpl_StartKit Example Program

This example demonstrates the ease of downloading and debugging an application on a Nu-LB-Mini51 board. It can be found on Figure 4-2 list directory and download from Nuvoton NuMicro™ website following on Chapter 6.3.

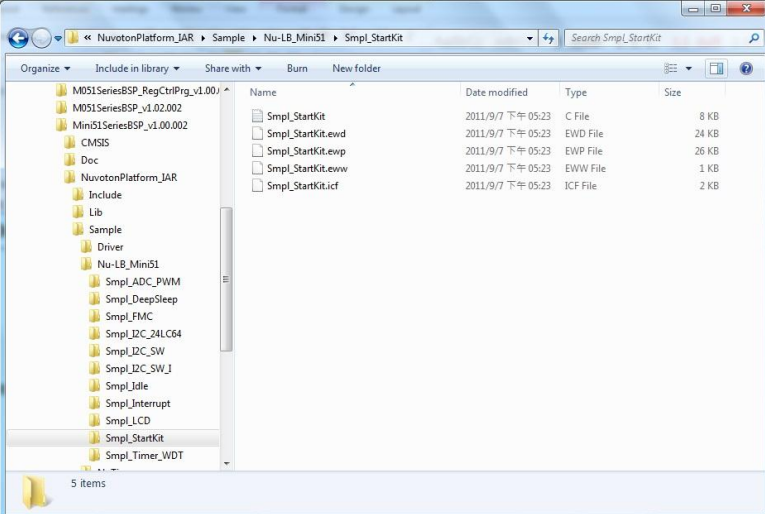
Directory	C:\Nuvoton\BSP Library\Mini51SeriesBSP_v1.00.002\NuvotonPlatform_IAR\Sample\Nu-LB_Mini51\Smpl_StartKit
Project File	

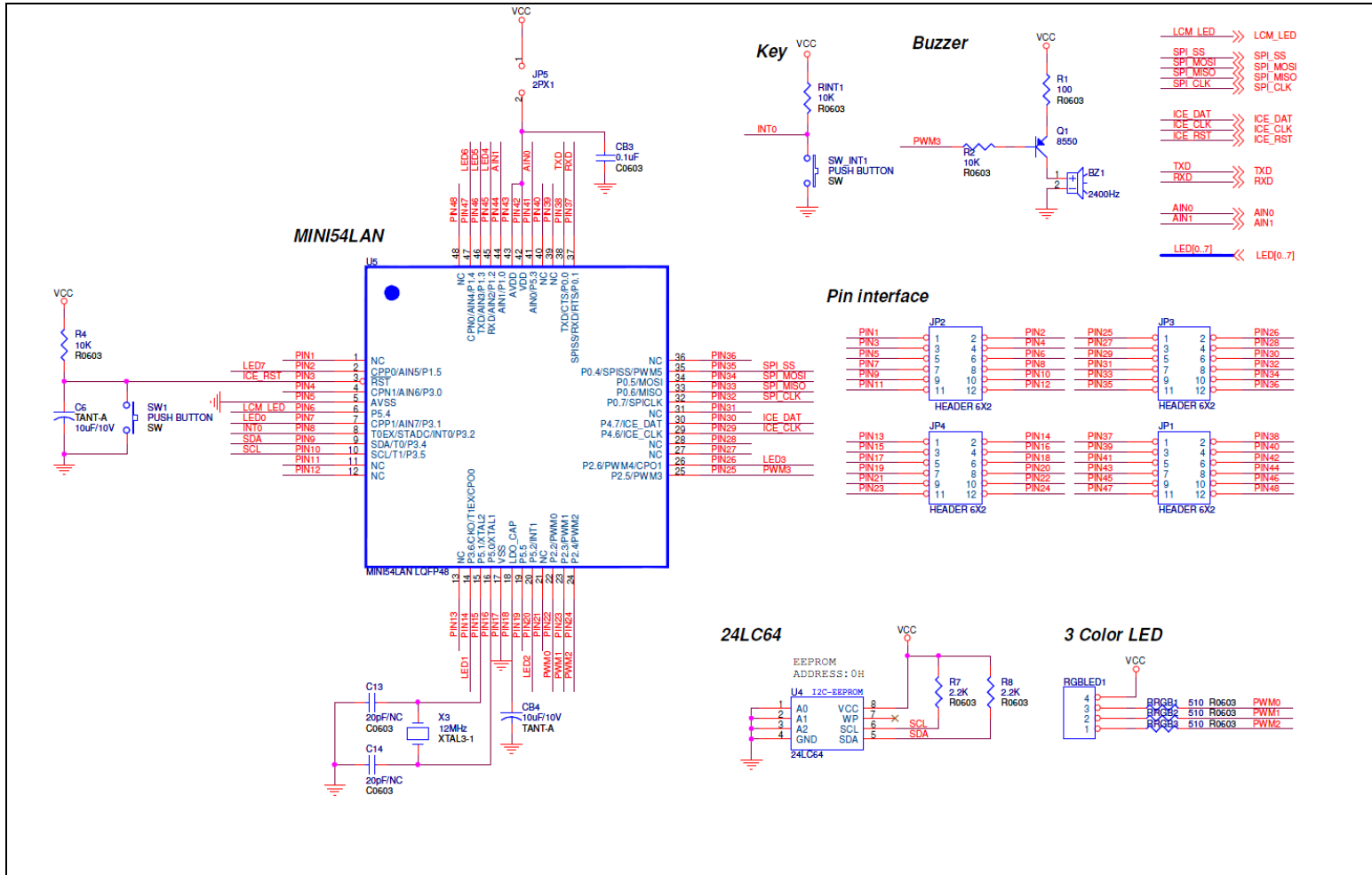
Figure 4-2 Smpl_StartKit Example Directory

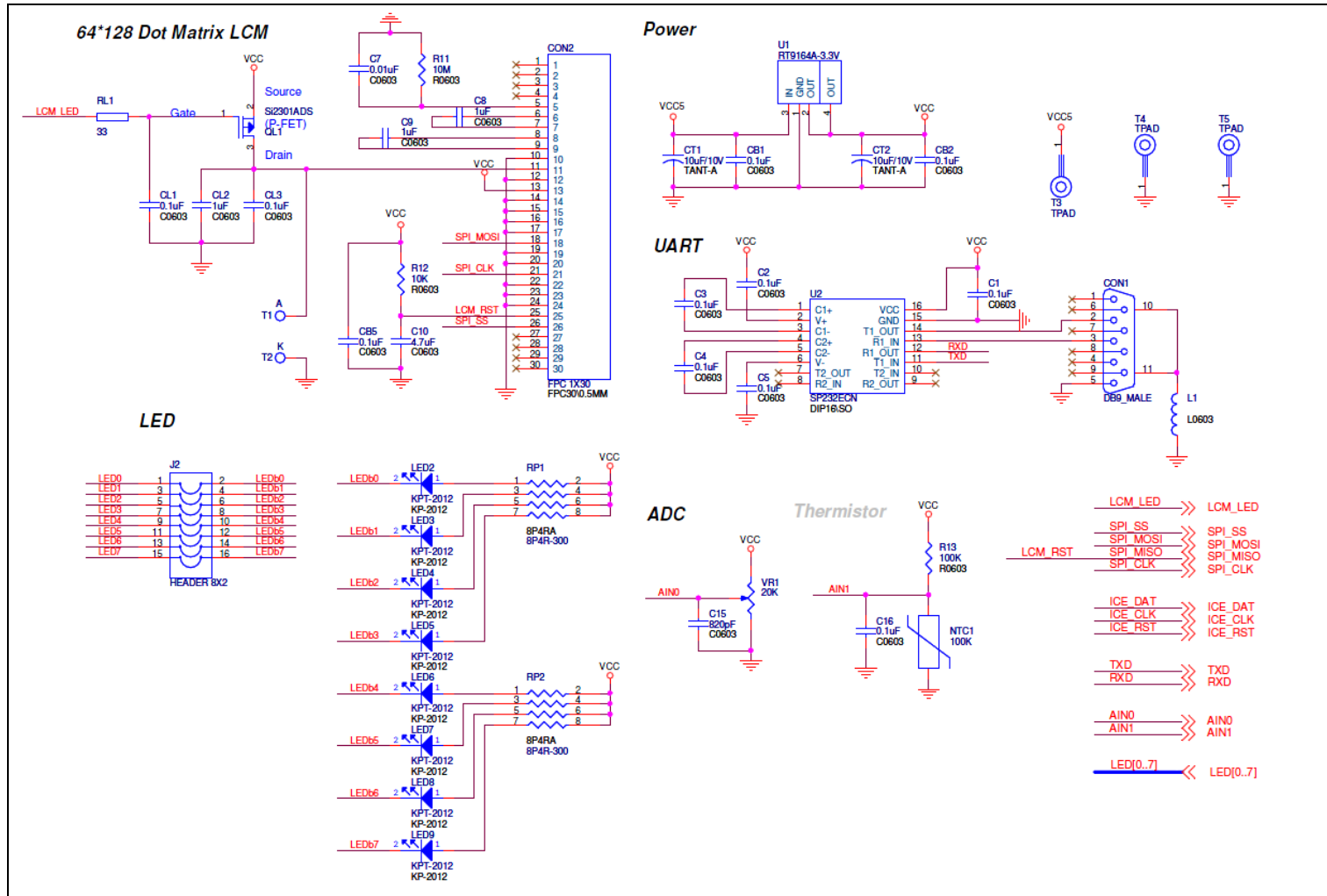
To use this example:

The LCD will display the result of ADC on the Nu-LB-M051 board.

-  **Start IAR Embedded Workbench**
- **File-Open-Workspace**
Open the Smpl_StartKit.eww workspace file
-  **Project - Make**
Compile and link the Smpl_StartKit application
-  **Project – Download and Debug**
Program the application code into on-chip Flash ROM.
 - ◆  Single step through code
 - ◆  Reset the device
 - ◆  Run the application

5 Nu-LB-Mini51 Schematic





6 Download NuMicro™ Family Related Files from Nuvoton Company

6.1 To Download NuMicro™ Nu-Link Driver for Keil RVMDK

Step.1	To connect to the Nuvoton NuMicro™ Website: http://www.nuvoton.com/NuMicro																												
Step.2	Home \ Product & Sales \ Product Lines \ Industrial IC \ ARM Microcontroller \ ARM Cortex™-M0 NuMicro™ Family ARM Cortex™-M0 NuMicro® Family nuvoTon NuMicro™ Family Cortex™-M0 NuMicro M051 NuMicro® Family is Nuvoton's brand-new 32-bit Microcontroller product line based on the ARM® Cortex™-M0 processor with rich peripherals to offer superb features and connectivity capability. Besides the NUC100, NUC120, NUC130 and NUC140 series, a new series the NuMicro M051™ series, including the M052/54/58/516 is to satisfy the worldwide customers' 8-bit/16-bit microcontroller demand with a higher performance of a 32-bit microcontroller. Products MCU Products Brochure English Chinese DM Download Online Products Selection Distributor Information Development Resources Products Brief, DataSheet Technical Reference Manual Development Tools Device Driver and Software Library NuMicro Development Tools Third Party Tools Migration Guide Application Notes Technical Support NuTiny Quick Start Online Training MCU Forum FAQ News and Events NuMicro® NEWS List Jun. 8, 2011 Nuvoton NuMicro™ Family 32-bit Microcontroller Debut a New Series-NUC122 Events Dec. 12-20, 2011 Nuvoton NuMicro™ Mini51 Training on Tour Click here to enter Device Driver and Software Library page																												
Step.3	Programmer Software Tools Package <table><tr><th>File name</th><th>Description</th><th>Version</th><th>Date</th></tr><tr><td> ICP Programming Tool V1.18.5320.zip Change History </td><td>NuMicro ICP tool & user manual</td><td>V1.18.5320</td><td>11-24-2011</td></tr><tr><td> ISP Programming Tool V1.41.zip Change History </td><td>NuMicro ISP Programming Tool & user manual</td><td>V1.41</td><td>11-24-2011</td></tr><tr><td> NuGang Programmer V5.73.zip Change History </td><td>NuGang Programmer software & user manual</td><td>V5.73</td><td>11-24-2011</td></tr></table> Nu-Link Driver <table><tr><th>File name</th><th>Description</th><th>Version</th><th>Date</th></tr><tr><td> Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History </td><td>This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support all NuMicro Family Devices selectable.</td><td>V1.18.5320</td><td>11-24-2011</td></tr><tr><td> Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History </td><td>This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable.</td><td>V1.18.5320</td><td>11-24-2011</td></tr></table> To download the file	File name	Description	Version	Date	ICP Programming Tool V1.18.5320.zip Change History	NuMicro ICP tool & user manual	V1.18.5320	11-24-2011	ISP Programming Tool V1.41.zip Change History	NuMicro ISP Programming Tool & user manual	V1.41	11-24-2011	NuGang Programmer V5.73.zip Change History	NuGang Programmer software & user manual	V5.73	11-24-2011	File name	Description	Version	Date	Nu-Link Driver for Keil RVMDK V1.18.5320.zip Change History	This driver is to support Nu-Link recognized by Keil RVMDK Development Environment and support all NuMicro Family Devices selectable.	V1.18.5320	11-24-2011	Nu-Link Driver for IAR EWARM V1.18.5320.zip Change History	This driver is to support Nu-Link recognized by IAR EWARM Development Environment and support all NuMicro Family Devices selectable.	V1.18.5320	11-24-2011
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ICP Programming Tool V1.18.5320.zip Change History	NuMicro ICP tool & user manual	V1.18.5320	11-24-2011																										
ISP Programming Tool V1.41.zip Change History	NuMicro ISP Programming Tool & user manual	V1.41	11-24-2011																										
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Step.4	To download the NuMicro™ Nu-Link Driver for Keil RVMDK																												

7 Revision History

Version	Date	Page	Description
1.0	Nov. 30, 2011	--	Initial Release

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